

UNITED STATES DISTRICT COURT
WESTERN DIVISION OF WASHINGTON AT SEATTLE

CHARLOTTE WINELAND, *et al.*,

Plaintiffs,

v.

ALFA LAVAL, INC., *et al.*

Defendants.

No. C19-0793 RSL

STIPULATION MOTION AND
ORDER TO EXTEND DISCOVERY
COMPLETION AND DISPOSITIVE
MOTION DEADLINES

STIPULATION

Plaintiffs and Defendant, Auburn Technology, Inc. (“Auburn”), wish to conduct the Fed. R. Civ. P. 30(b)(6) deposition of Auburn so that it is completed by October 15, 2020 and to postpone to October 30, 2020 the noting date for Auburn’s Amended Motion for Summary Judgment, Dkt. 326. The parties experienced difficulties in arranging for completion of Auburn’s deposition within the discovery period because Auburn experienced delays in producing its documents due to the pandemic. Most recently, Auburn’s national counsel in charge of preparing Auburn for the deposition became ill and is in the hospital.

Accordingly, Plaintiffs and Auburn ask the Court to extend the relevant deadlines for the limited purpose of completing the above tasks and propose the following Order.

1 DATED this 25th day of September 2020.

2 GARDNER TRABOLSI & ASSOCIATES PLLC

3 By /s/ Ronald C. Gardner
4 WA State Bar #9270
5 Gardner Trabolsi & Associates PLLC
6 2200 Sixth Avenue, Suite 600
7 Seattle, WA 98121
8 Phone: (206) 256-6309
9 Fax: (206) 256-6318
10 E-Mail: rgardner@gandtlawfirm.com
11 Attorney for Defendant Auburn Technology, Inc.

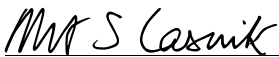
12 FROST LAW FIRM

13 By /s/ Andrew Seitz
14 Scott Frost
15 Andrew Seitz
16 Attorneys for Plaintiffs

17 **ORDER**

18 Based on the foregoing Stipulation of the relevant parties, It is hereby ORDERED that
19 the August 9, 2020 deadline for completing discovery and the October 2, 2020 deadline for
20 hearing dispositive motions are extended for the limited purposes of completing Auburn's
21 deposition by October 15 and setting October 30 as the hearing date for Auburn's Amended
22 Summary Judgment Motion, Dkt 326.

23 DATED this 30th day of September 2020.


Robert S. Lasnik
United States District Judge